

09/662,052
1/15

6639064

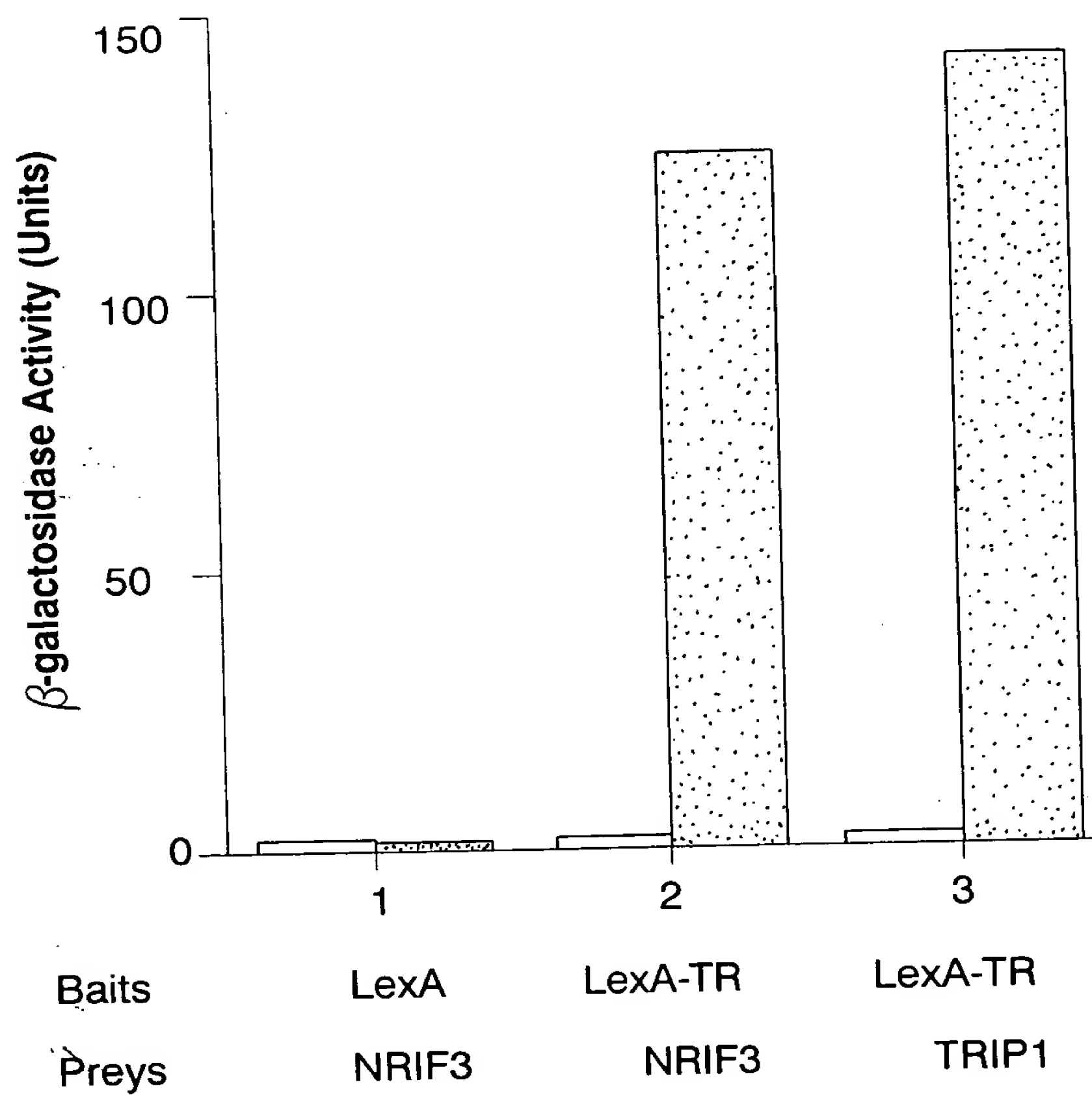


Figure 1



1 CAGCGGCAGTGGTGCTTTCCCAATCTCAGAATGCCCTGTAAAGATCACTGAAGTTGGA
M P V K R S L K L D 10

61 TGGTCTGTAGAAAGAAATTCATTTGATCCTTCAAAAATCACAGGAAGAAAGTGTAT
G L L E N S F D P S K I T R K S V I 30

121 AACTTATTTCTCAACAACTGGAACCTTGTCAAATGAGTCTATTTGCTTCTCCACAAGTTC
T Y S P T T G T C Q M S L F A S P T S S 50

181 TGAAGAGCAAAAGCACAGAAATGGACTATCAAAATGAAAGAGAAATAATTGAATCACCC
E E Q K H R N G L S N E K R K L N H P 70

241 CAGTTAACTGAAAGCAAGAATCTACAACAAAGACAAATGATGAATTCATGATGTGCT
S L T E S K E S T T K D N D E F M L L 90

301 ATCAAAAGTTGAGAAATGTGAGAAGAAATCATGGAGATAATGCAAAATTTAAGTAGTAT
S K V E K L S E E I M E I M Q N L S S I 110

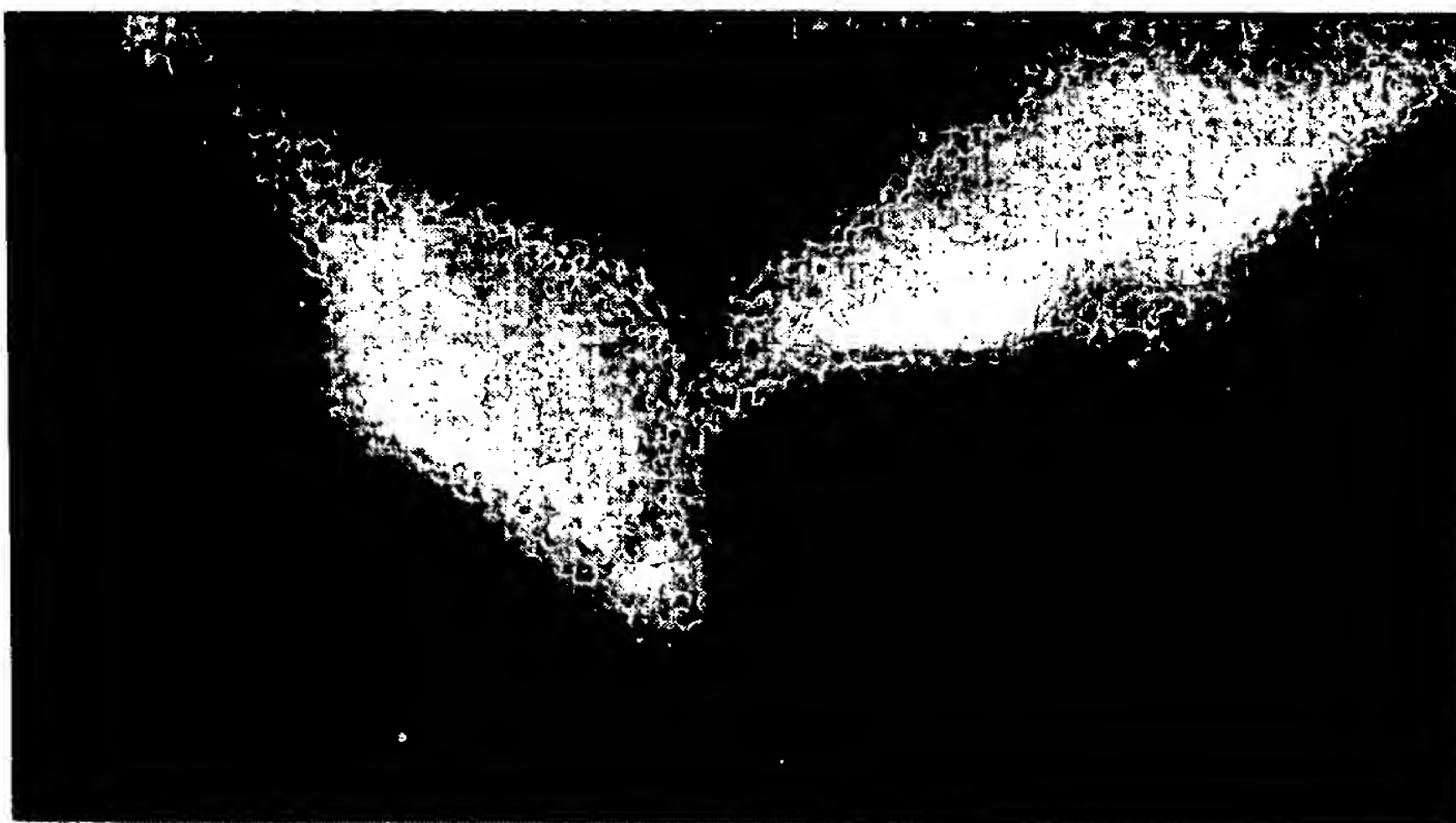
361 ACAGGCTTTGGAGGCAGTAGAGAGCTTGAAAATCTCATTTGGAATCTCCTGTGCATCACA
Q A L E G S R E L E N L I G I S C A S H 130

421 TTTCTTAAAGAGAAATGCAGAAAACCAAGAACTAATGACAAAAGTGAATAACAATAA
F L K R E M Q K T K E L M T K V N K Q K 150

481 ACTGTTTGAAGAGTACAGGACTTCCTCACAAAGCATCACGTCATCTTGACAGCTATGA
L F E K S T G L P H K A S R H L D S Y E 170

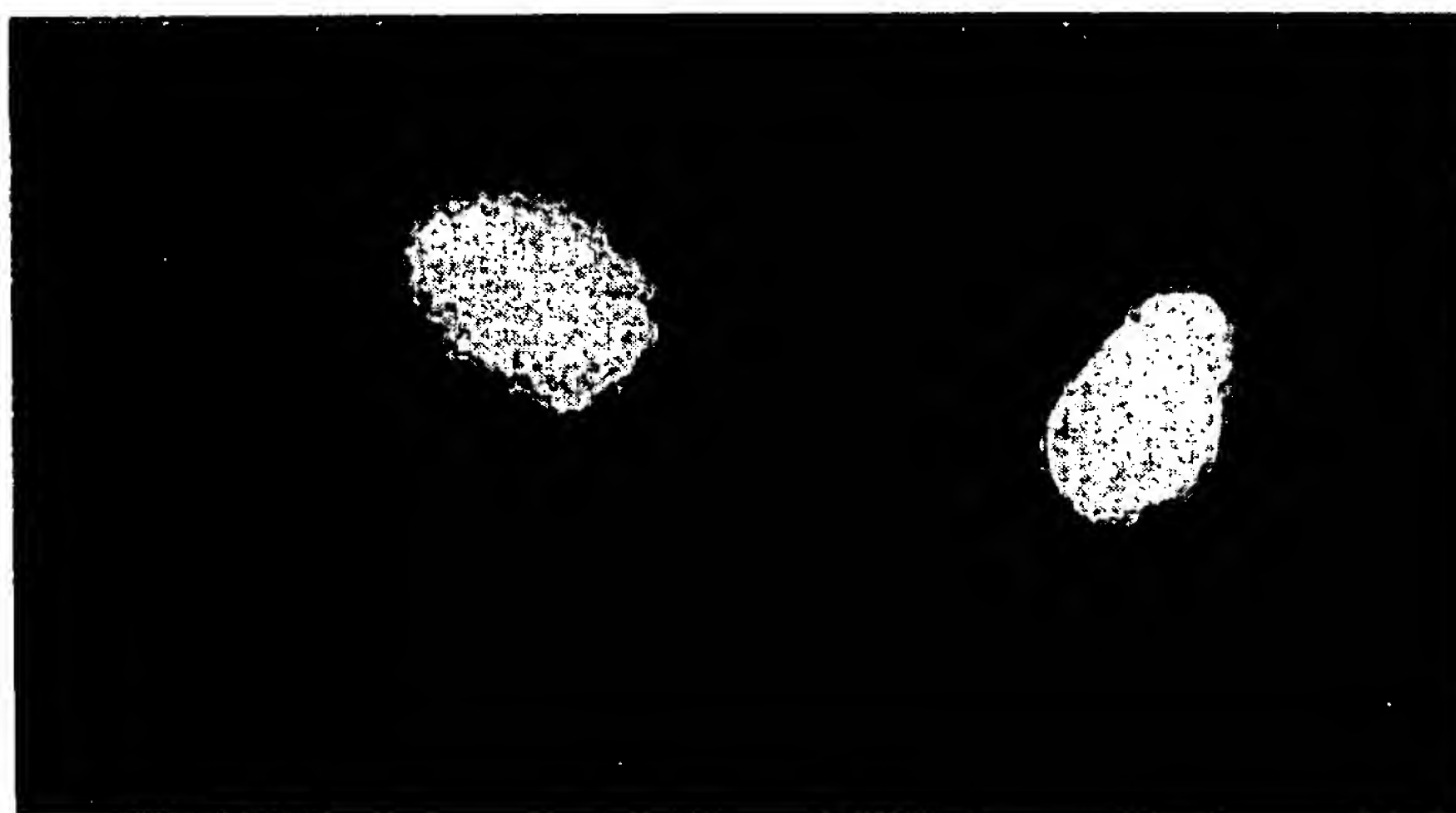
541 ATTCCCTTAAAGCCATTTTAAACTGAGGCATTAAAGAAGAAATGCACTCACCATGAGCACCA
F L K A I L N *

Figure 2



GFP

Figure 3A



GFP-NRIF3

Figure 3B

09/662,052
 4/15

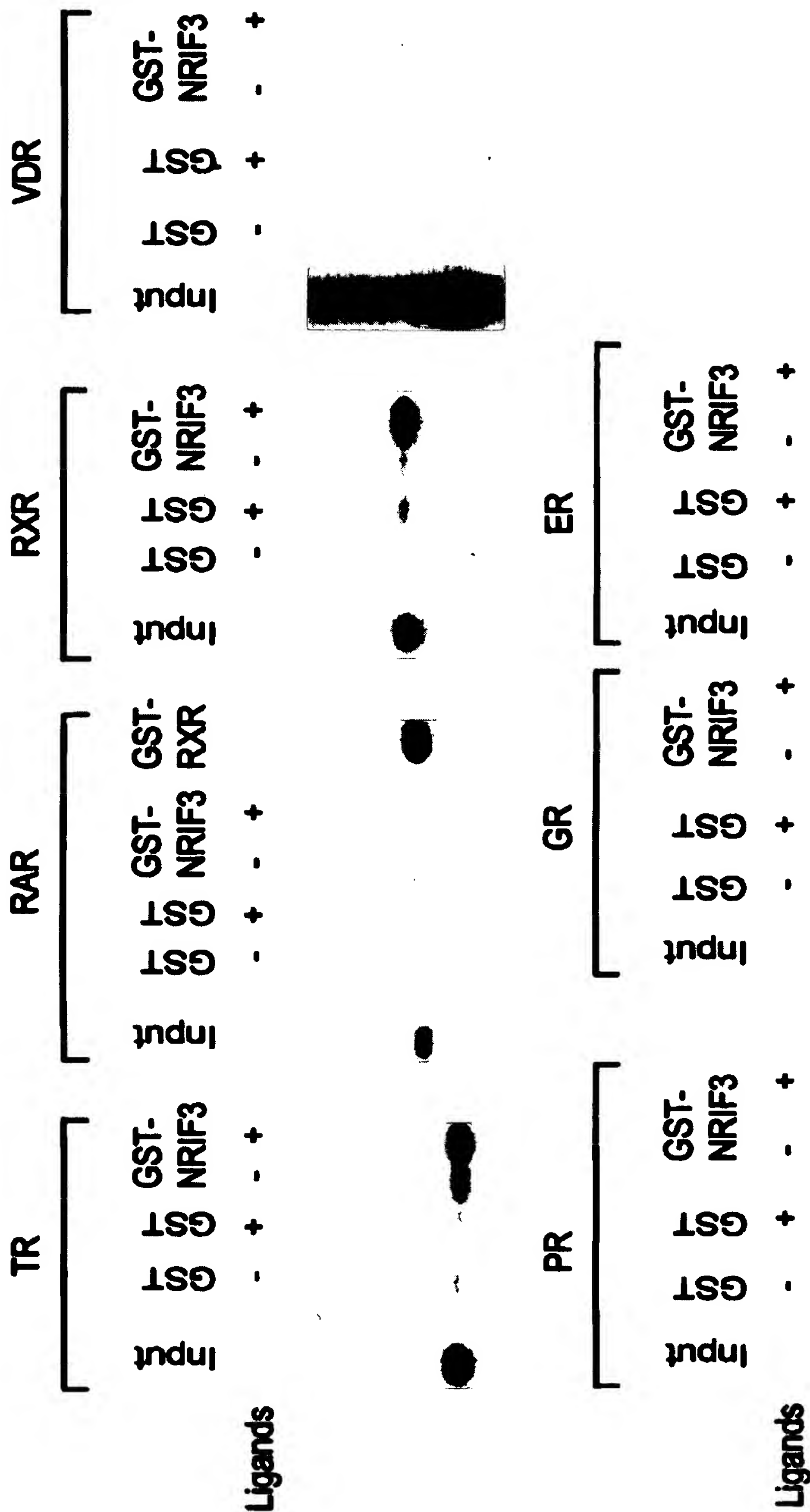


Figure 4



09/662,052
5/15

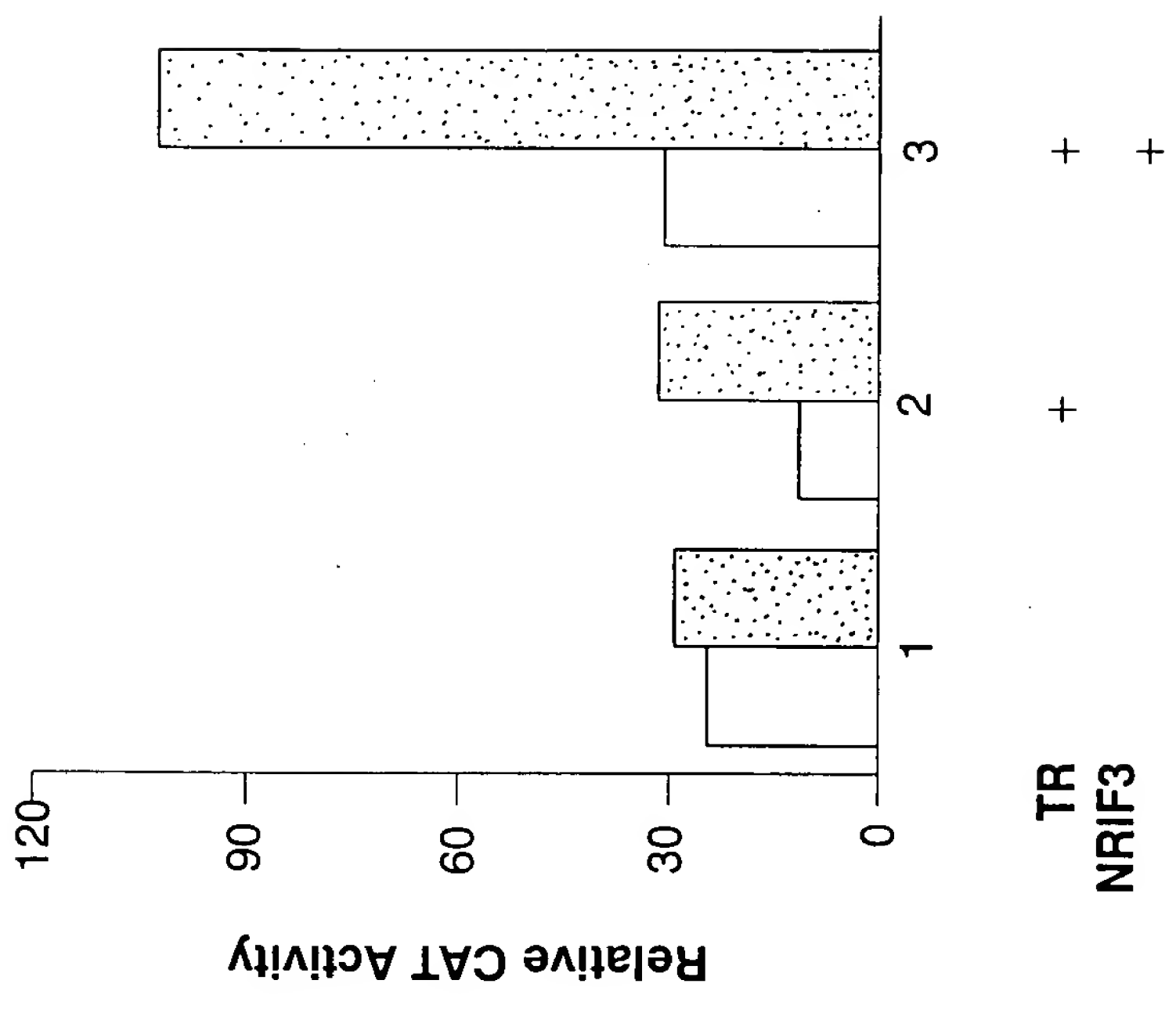
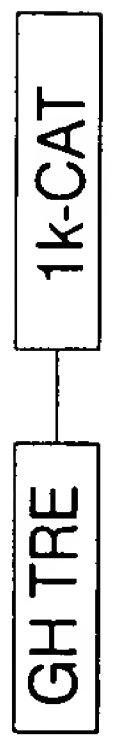


Figure 5B

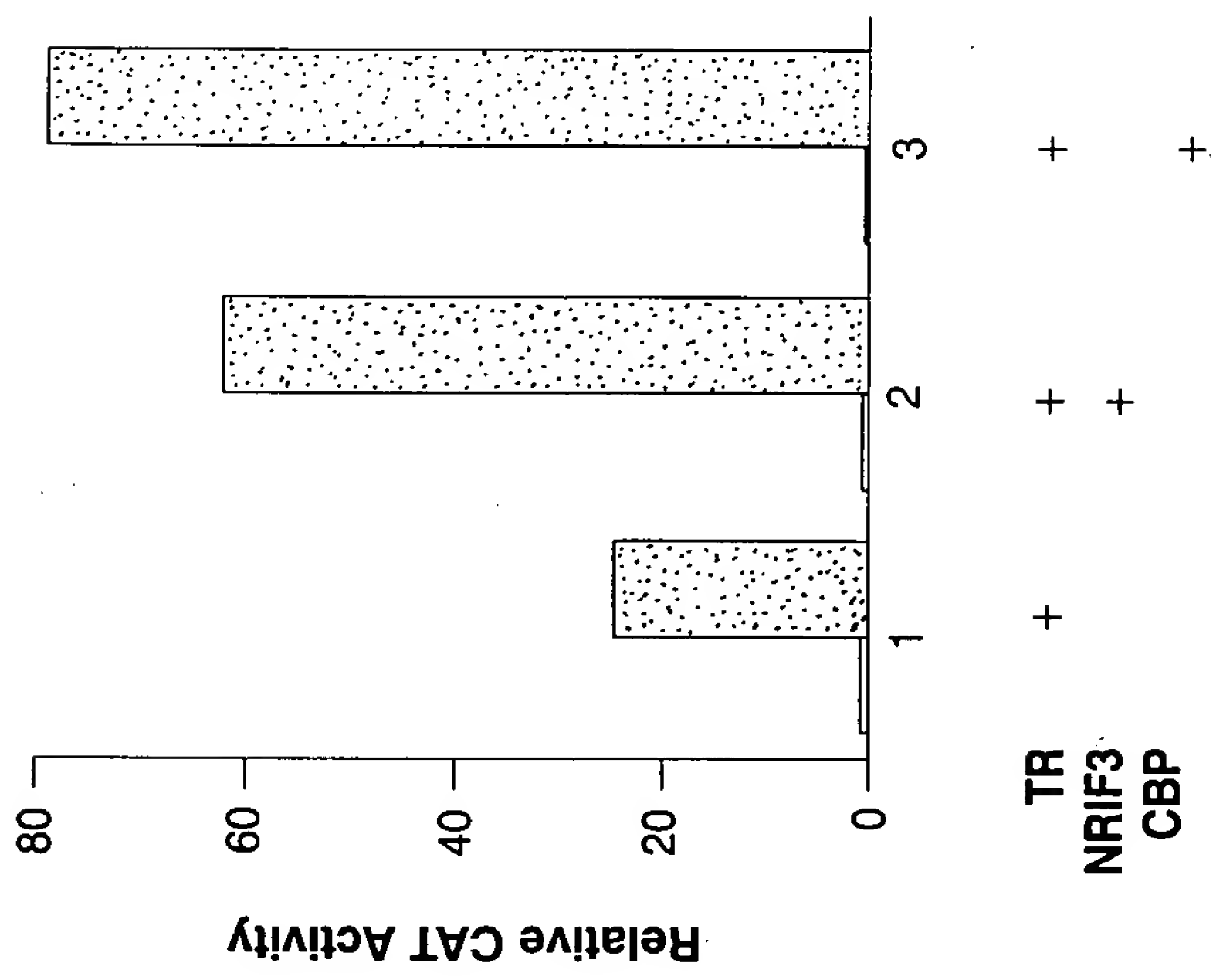
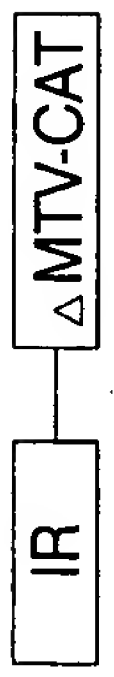


Figure 5A



09/662,052
6/15

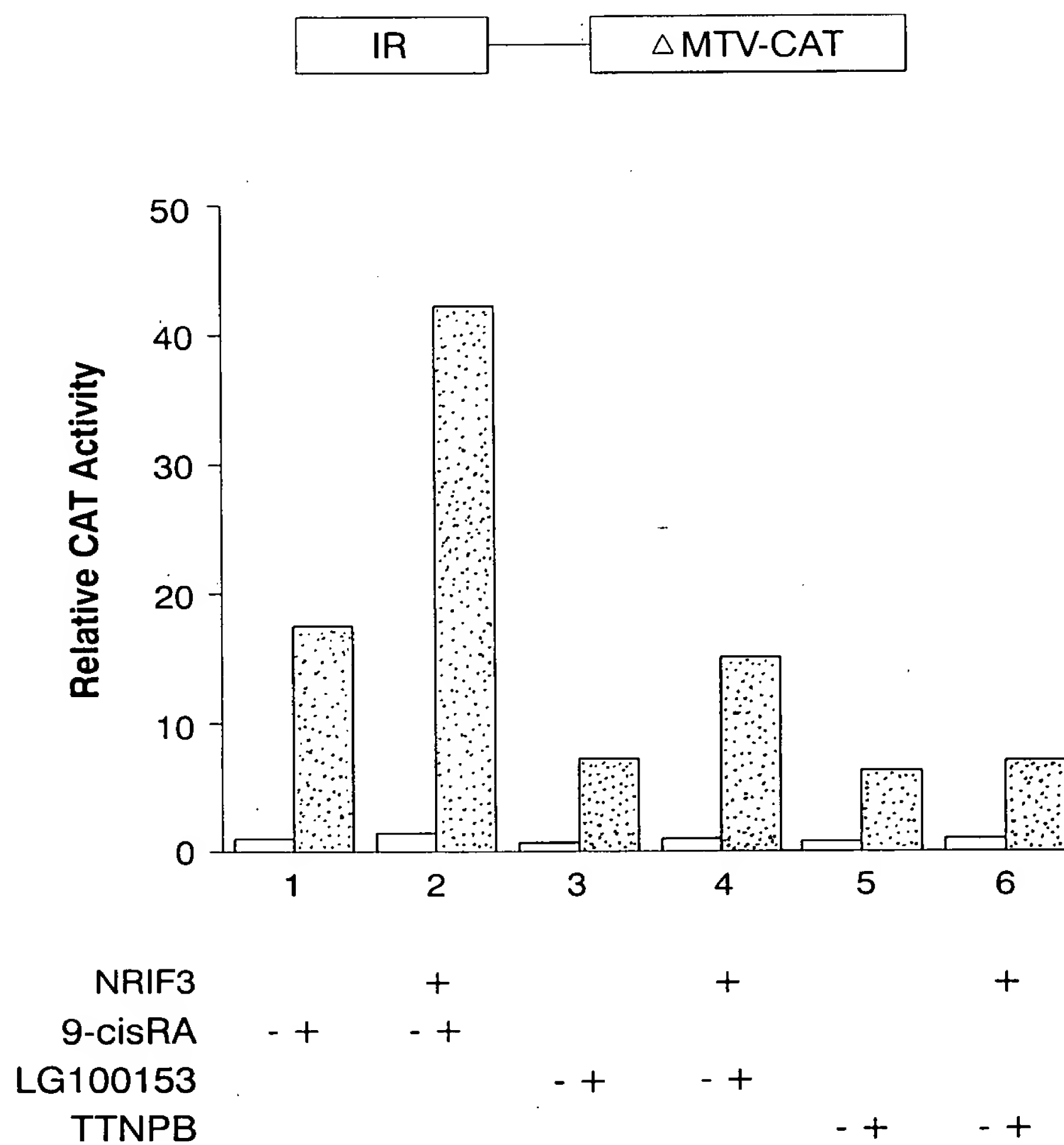


Figure 6A



09/662,052
7/15

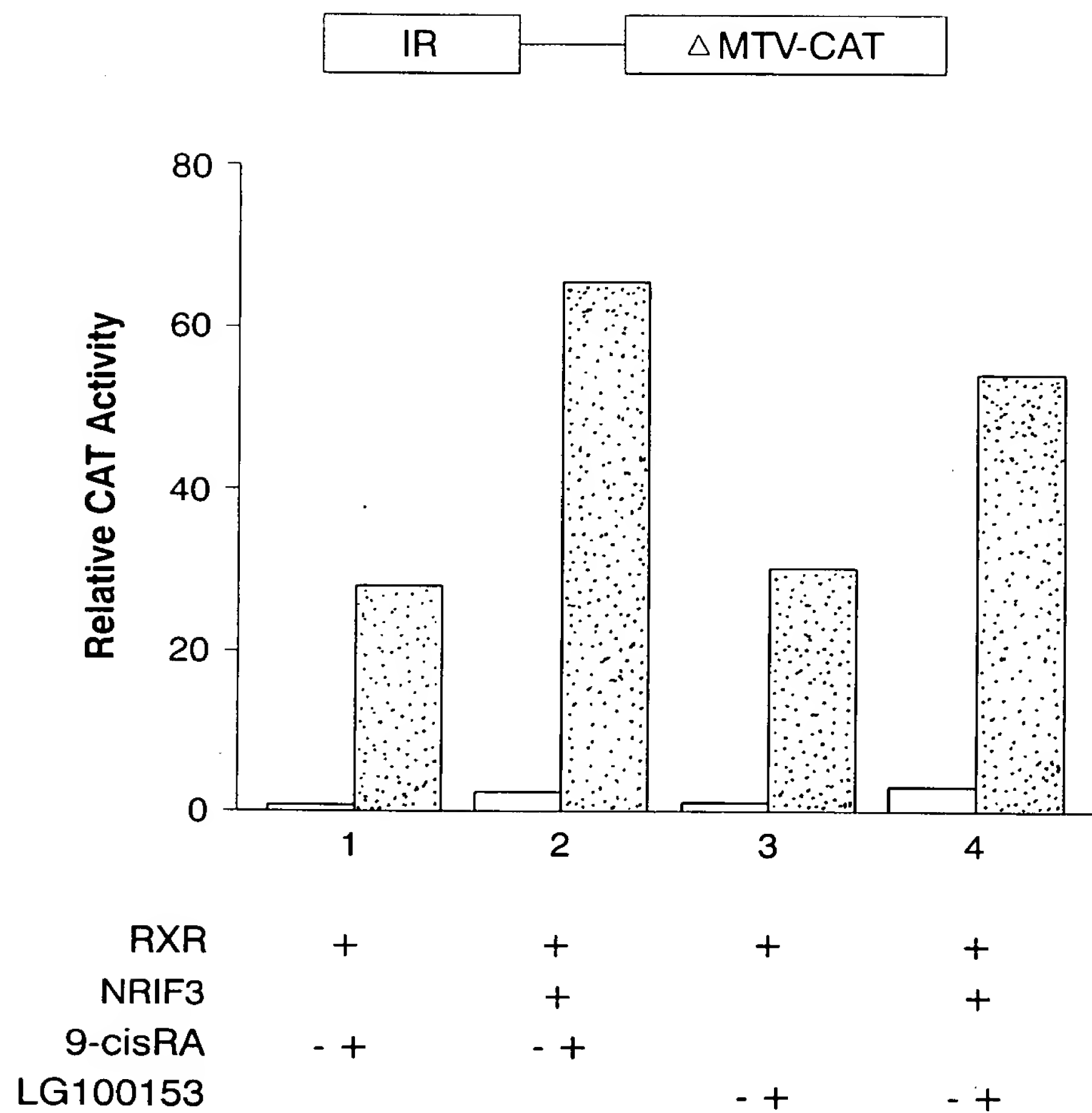


Figure 6B



09/662,052
8/15

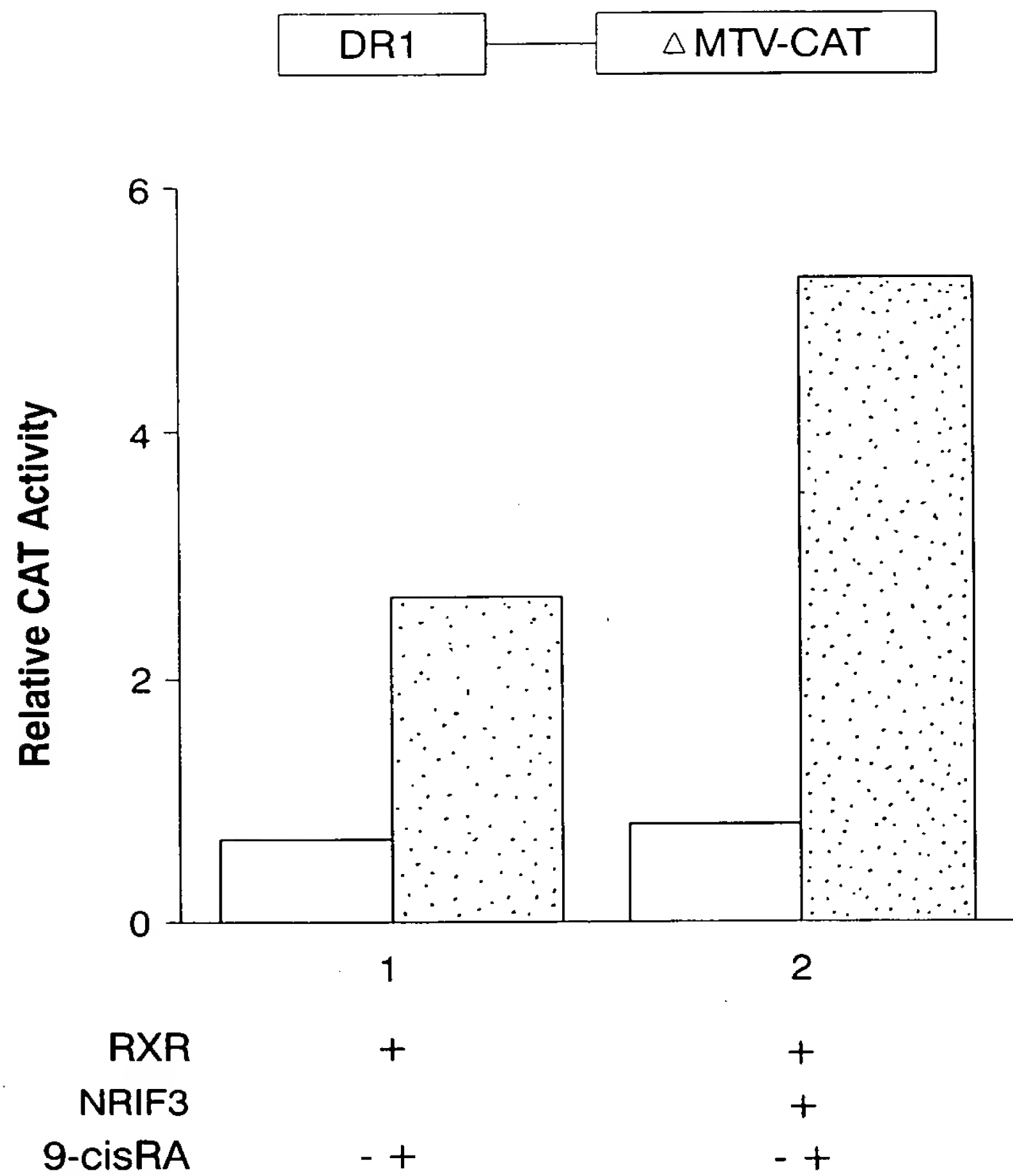


Figure 6C



09/662,052
9/15

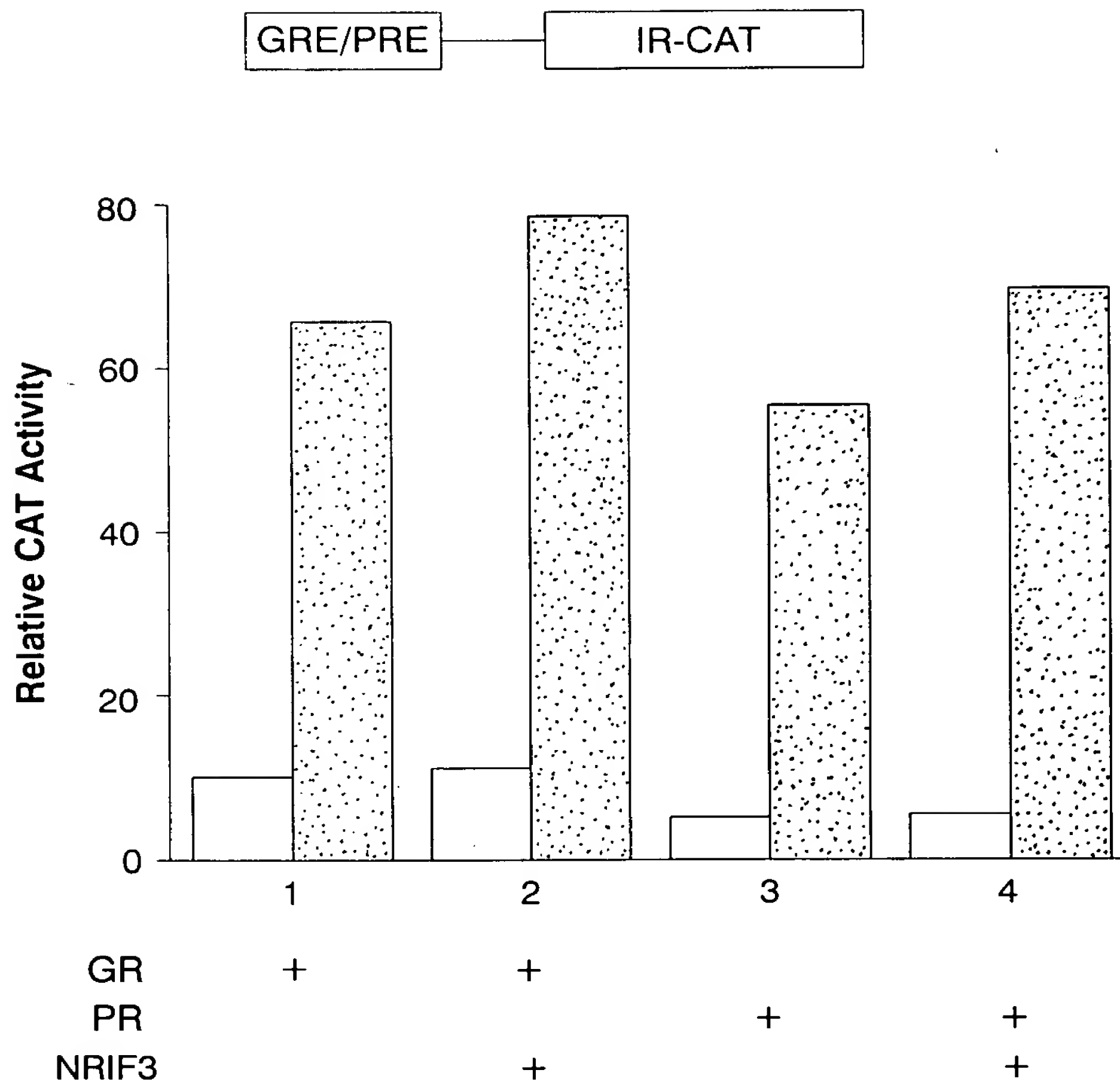


Figure 7A



09/662,052
10/15

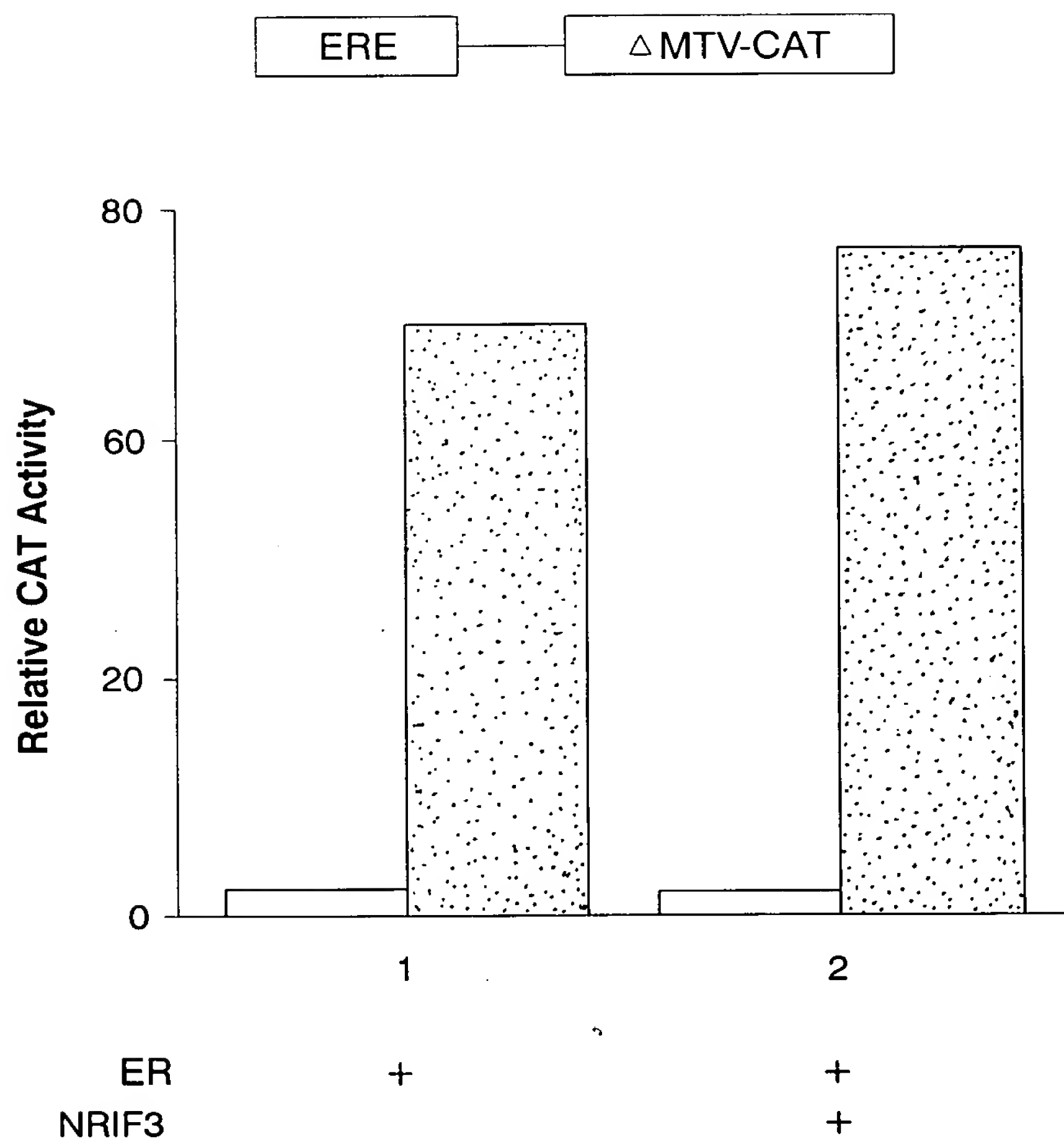


Figure 7B



09/662,052
11/15

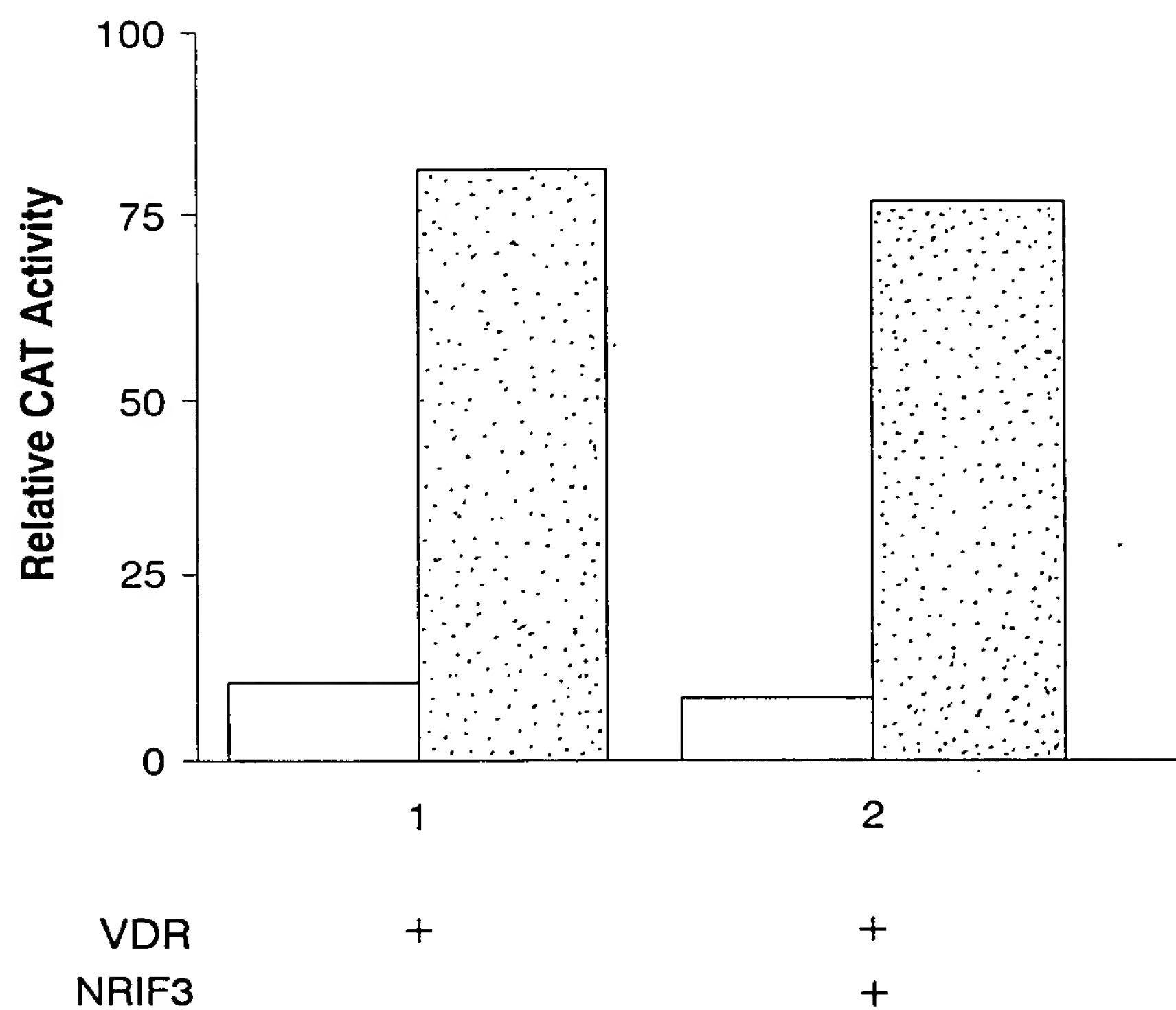
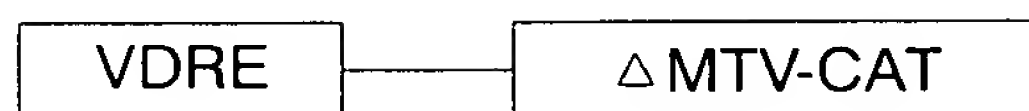


Figure 7C



09/662,052
12/15

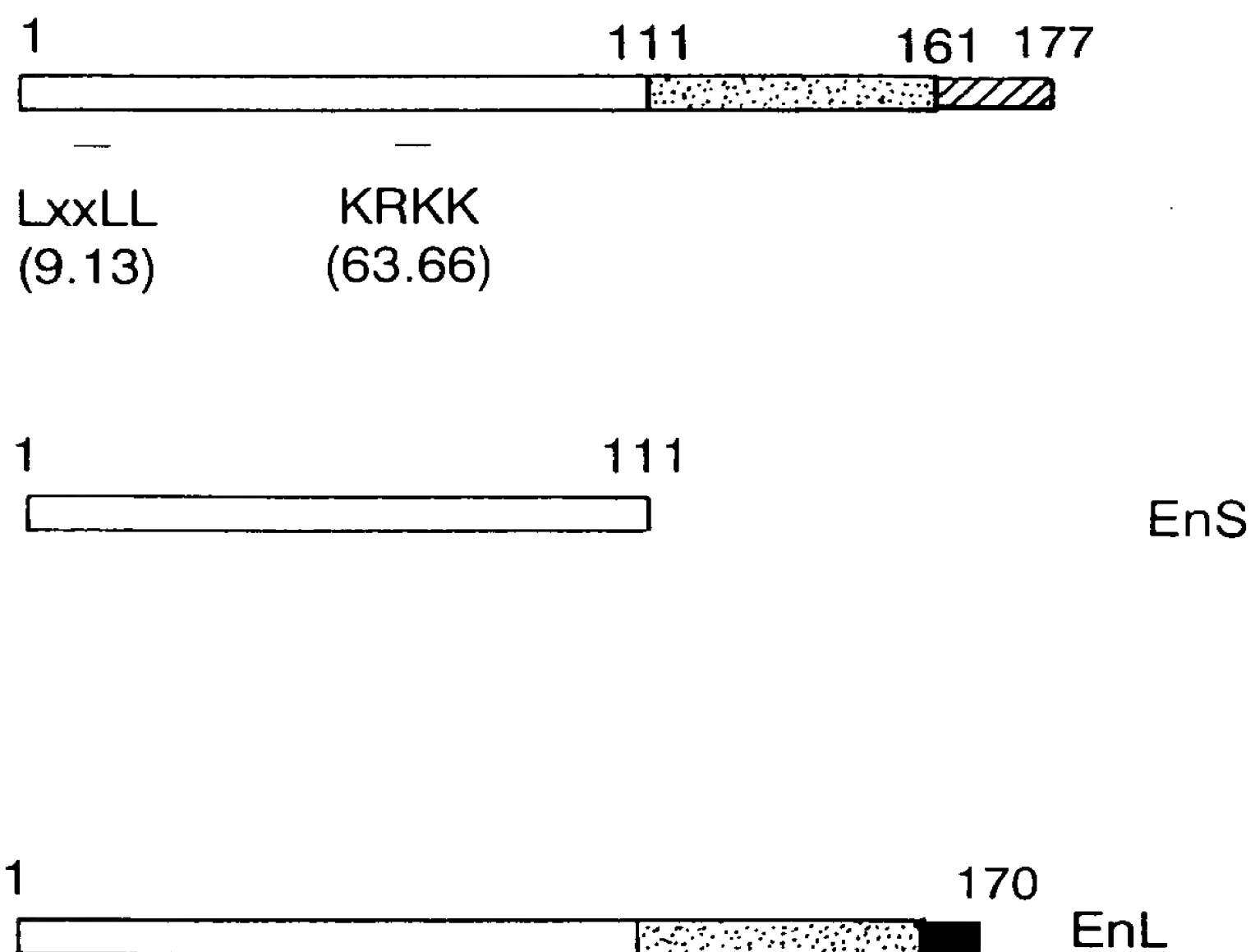


Figure 8A

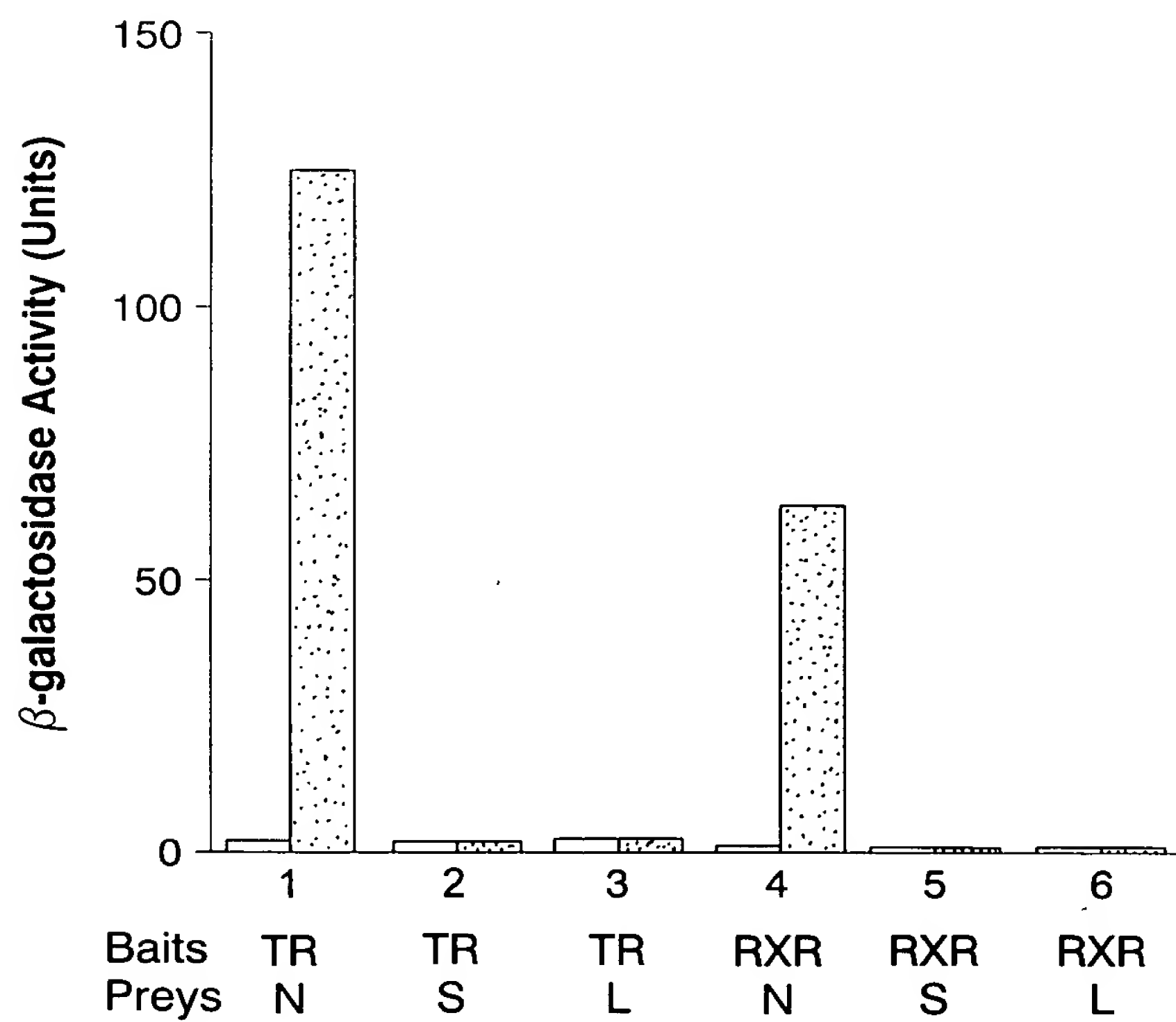


Figure 8B



09/662,052
13/15

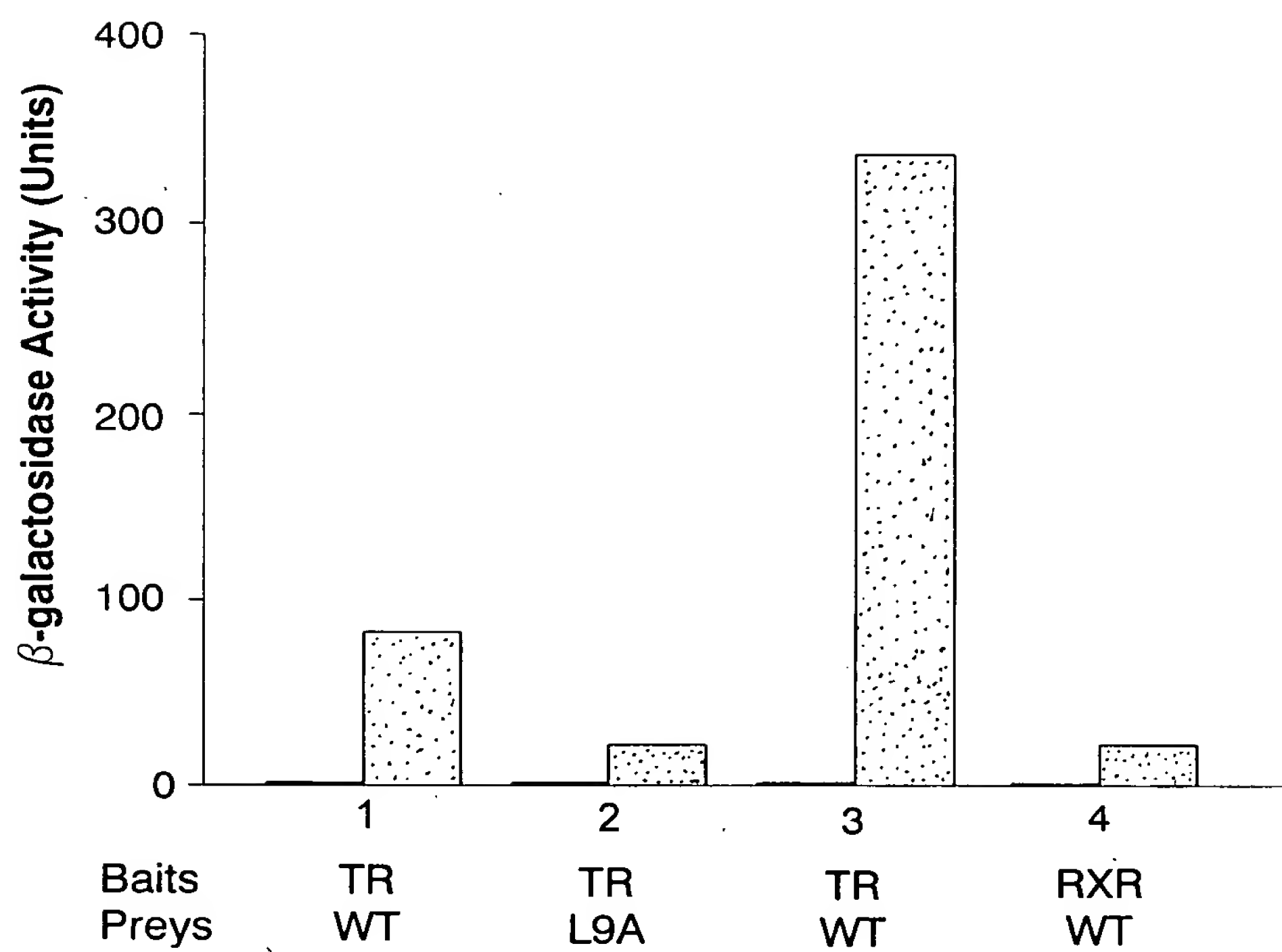
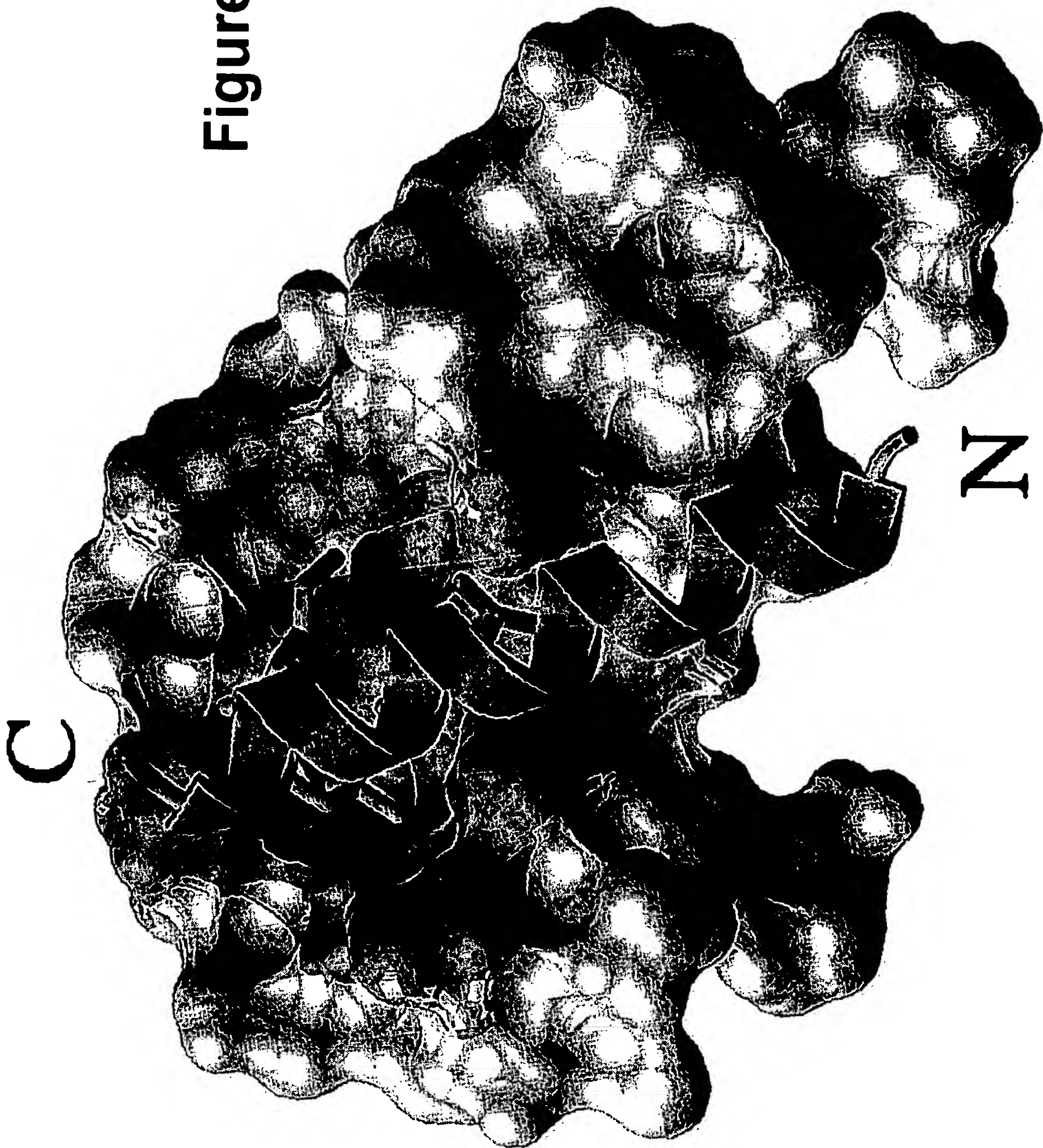
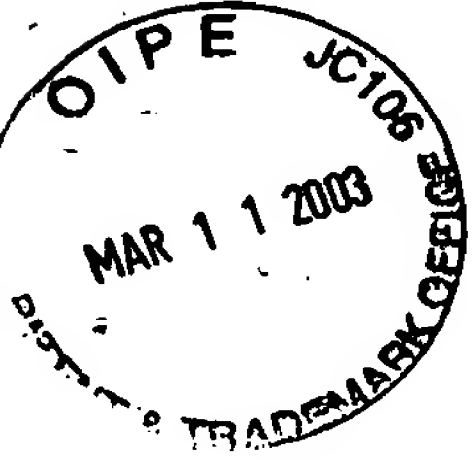


Figure 9

Figure 10





09/662,052
15/15

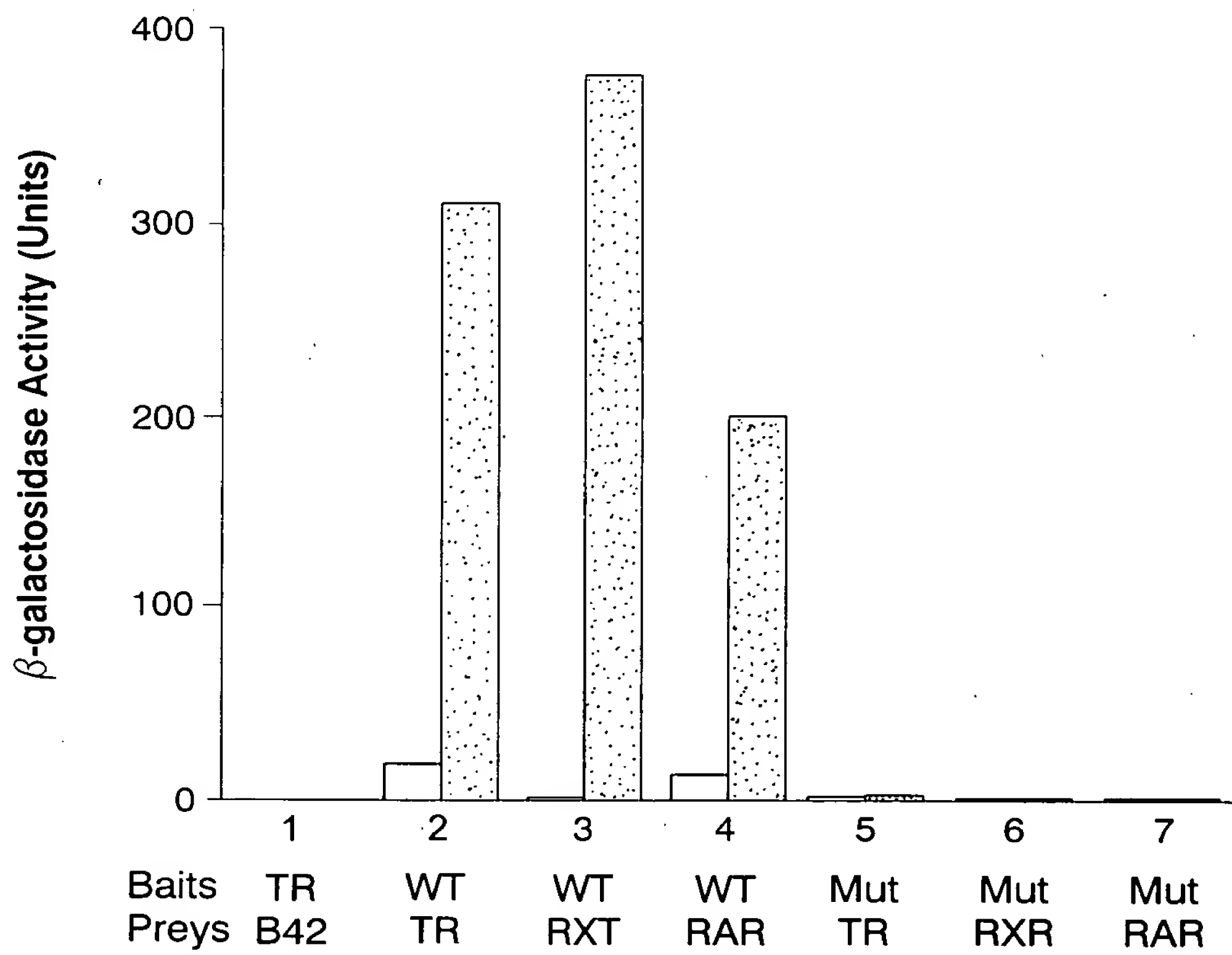


Figure 11